L Number	Hits	Search Text	DB	Time stamp
1	88477	substrate near10 (hole or recess)	USPAT;	2003/02/19 10:41
			US-PGPUB;	
!			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
2	1255	(substrate near10 (hole or recess)) same phosphor\$3	USPAT;	2003/02/19 10:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	48	((substrate near10 (hole or recess)) same phosphor\$3)	USPAT;	2003/02/19 10:38
		same (chemiluminesce\$4 or fluoresce\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	36	(((substrate near10 (hole or recess)) same phosphor\$3) same (chemiluminesce\$4 or fluoresce\$4)) not @ay > 2000	USPAT;	2003/02/19 10:38
T			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	462	(substrate near10 (hole or recess)) same (chemiluminesce\$4 or fluoresce\$4)	USPAT;	2003/02/19 10:42
5			US-PGPUB;	2000,02,10 10.12
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	(//h	USPAT;	2003/02/19 10:39
7		(((substrate near10 (hole or recess)) same	US-PGPUB;	2003/02/19 10.39
		(chemiluminesce\$4 or fluoresce\$4)) not @ay>2000)	1	
		same binding	EPO; JPO;	
			DERWENT;	
_	0	(((substrate near10 (hole or recess)) same	IBM_TDB	2002/02/10 10:44
9			USPAT;	2003/02/19 10:44
		(chemiluminesce\$4 or fluoresce\$4)) not @ay>2000)	US-PGPUB;	
		same (probe or oligonucleotide or oligomer)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/40 40 00
8	1	(((substrate near10 (hole or recess)) same	USPAT;	2003/02/19 10:39
		(chemiluminesce\$4 or fluoresce\$4)) not @ay > 2000) same antibody	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	388	((substrate near10 (hole or recess)) same	USPAT;	2003/02/19 10:42
		(chemiluminesce\$4 or fluoresce\$4)) not @ay>2000	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	88734	substrate near10 (well)	USPAT;	2003/02/19 10:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	i
11	2235	(substrate near10 (well)) same (chemiluminesce\$4 or	USPAT;	2003/02/19 10:42
		fluoresce\$4)	US-PGPUB;	
			EPO; JPO;	
		! 	DERWENT;	
			IBM_TDB	
12	1627	((substrate near10 (well)) same (chemiluminesce\$4 or fluoresce\$4)) not @ay>2000	USPAT;	2003/02/19 12:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	

			LICDAT	2002/02/10 10:42
14	0		USPAT;	2003/02/19 10:42
			US-PGPUB;	
	İ		EPO; JPO;	
	1 1		DERWENT;	•
			IBM_TDB	
15	0		USPAT;	2003/02/19 10:43
	ı		US-PGPUB;	
	!		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	!
16	658	(((substrate near10 (well)) same (chemiluminesce\$4 or	USPAT;	2003/02/19 10:49
		fluoresce\$4)) not @ay>2000) same (probe or	US-PGPUB;	İ
		oligonucleotide or oligomer)	EPO; JPO;	
		-	DERWENT;	:
			IBM TDB	
17	2	6426050[pn]	USPAT;	2003/02/19 12:11
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
18	37388	perforated near10 plate	USPAT;	2003/02/19 12:12
. 0	0,000	participated materials	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
19	3392	(perforated near10 plate) same (nylon or filter)	USPAT;	2003/02/19 12:12
13	3332	(portorated field to plate) same (nylon of tiltor)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
20	3254	((perforated near10 plate) same (nylon or filter)) not	USPAT;	2003/02/19 12:13
20	3234	@ay > 2000	US-PGPUB;	2000/02/10 12110
		way > 2000	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	7	(((perforated near10 plate) same (nylon or filter)) not	USPAT;	2003/02/19 12:14
۷ ا	'	@ay > 2000) same phosphor\$4	US-PGPUB;	=300,0=,10 12,11
		way > 2000/ same phosphory	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	3	(((perforated near10 plate) same (nylon or filter)) not	USPAT;	2003/02/19 12:41
22	3	@ay > 2000) same (fluore\$5 or chemilumines\$5)	US-PGPUB;	2300,02,10 12.41
		way > 2000) Same (nuorevo or chemiuminesvo)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
22		4729702(nn)	USPAT;	2003/02/19 12:41
23	2	4728792(pn)	US-PGPUB;	2000/02/10 12.41
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	